

$$F_{\nabla} = 2\pi \cdot r^{3} \frac{\sqrt{\epsilon_{B}}}{c} \left(\frac{\epsilon - \epsilon_{B}}{\epsilon + 2\epsilon_{B}} \right) (\nabla \cdot I)$$

 F_{∇} = Optical force on particle towards higher intensity

r = Radius of particle

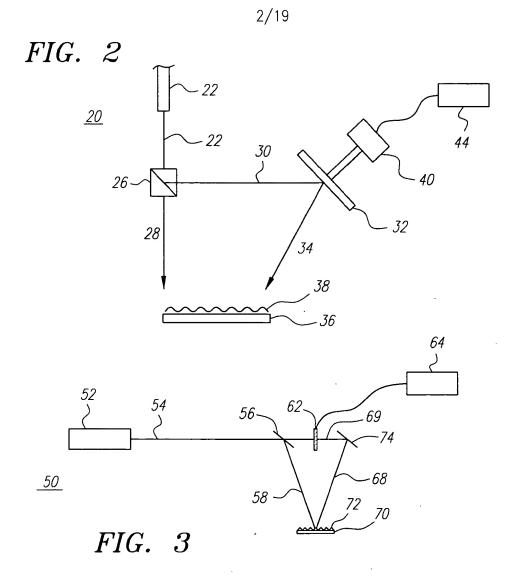
 ϵ_{B} = Dielectric constant of backround medium

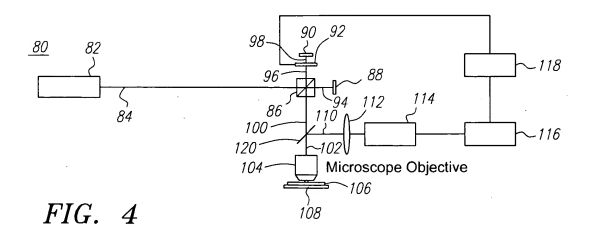
 ε = Dielectric constant of particle

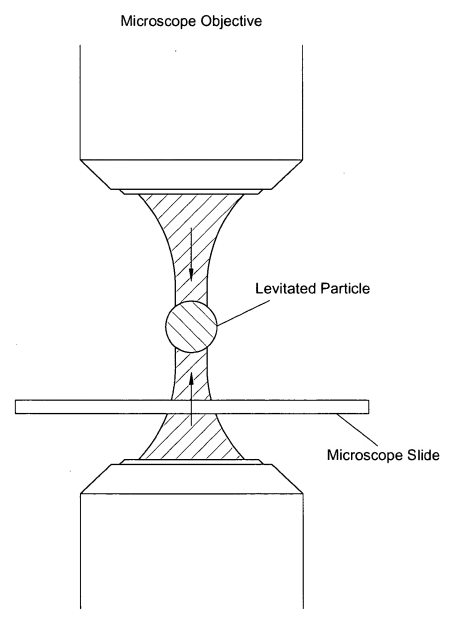
I = Light intensity (W/cm²)

∇ = Spatial derivative

FIG. 1



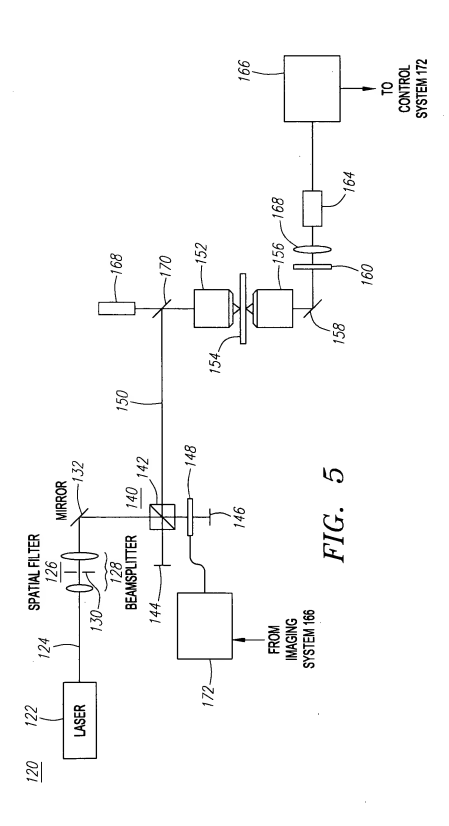


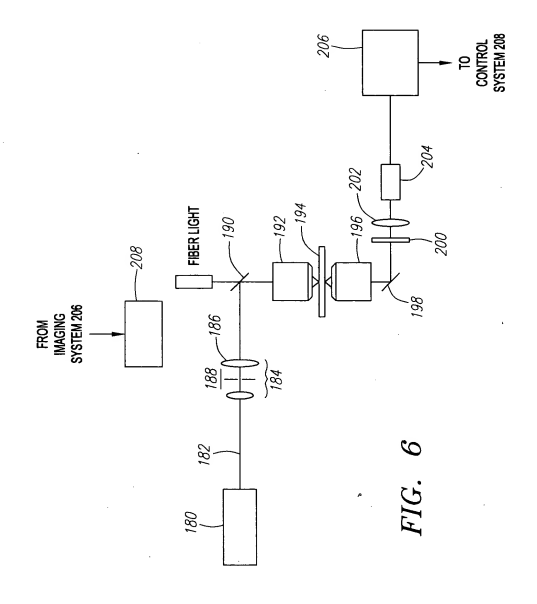


Microscope Objective

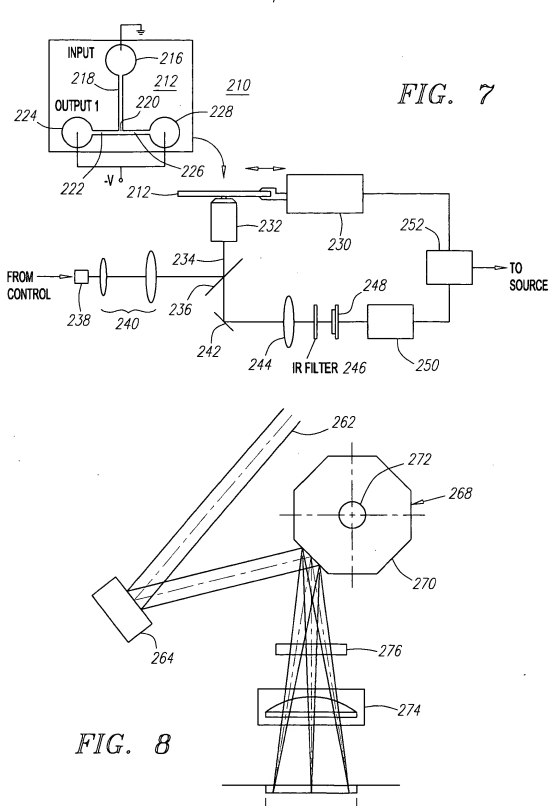
FIG. 4A







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−*260* —∽

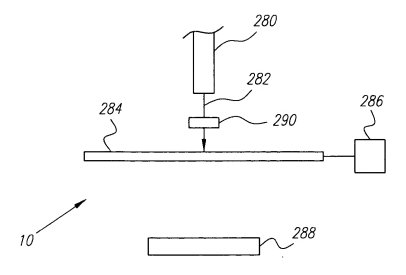


FIG. 9A

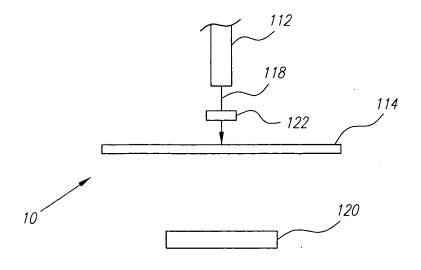
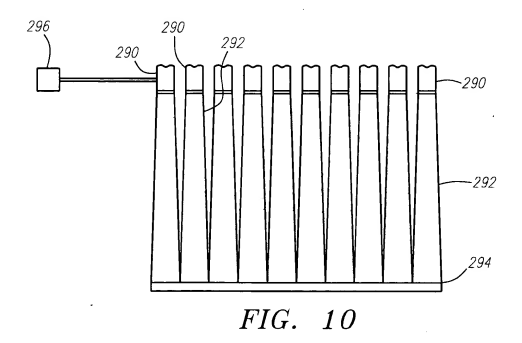
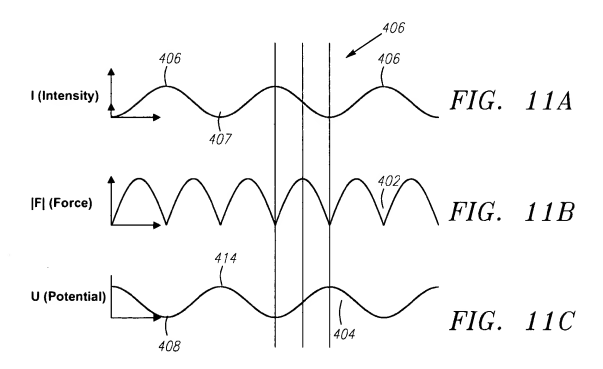


FIG. 9B





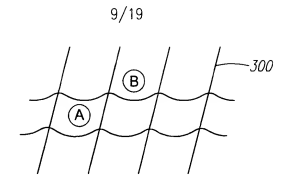
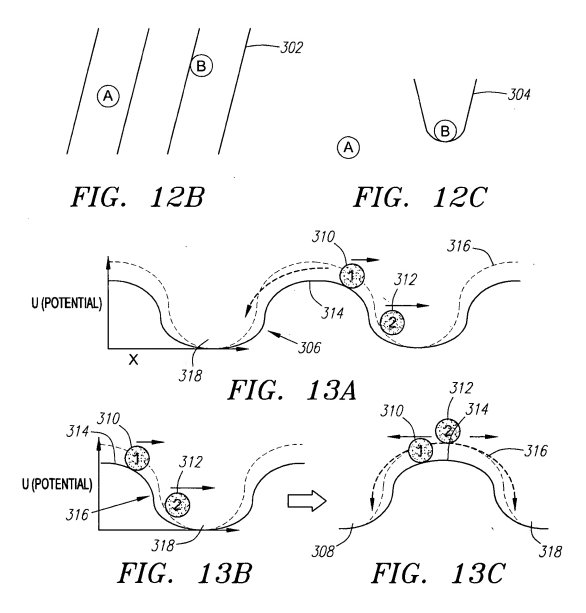
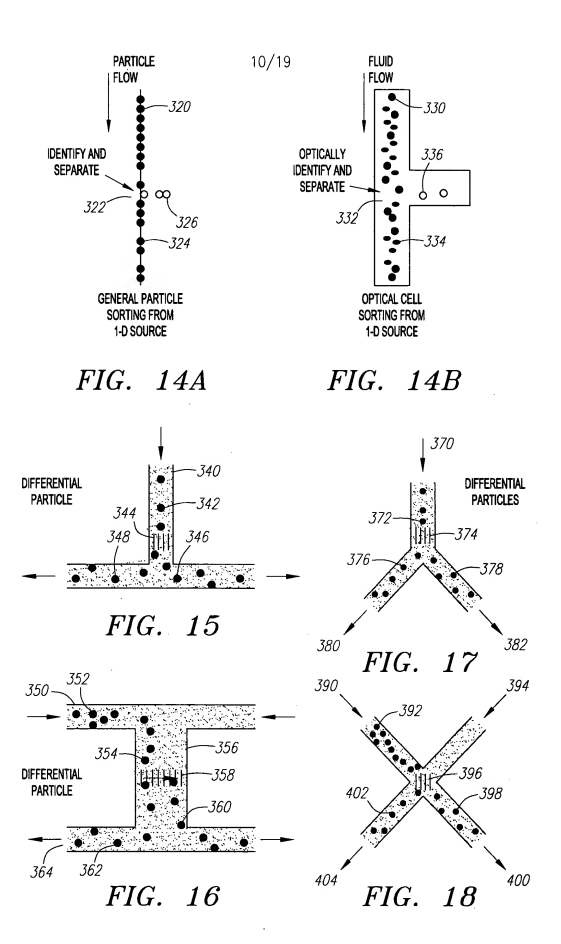
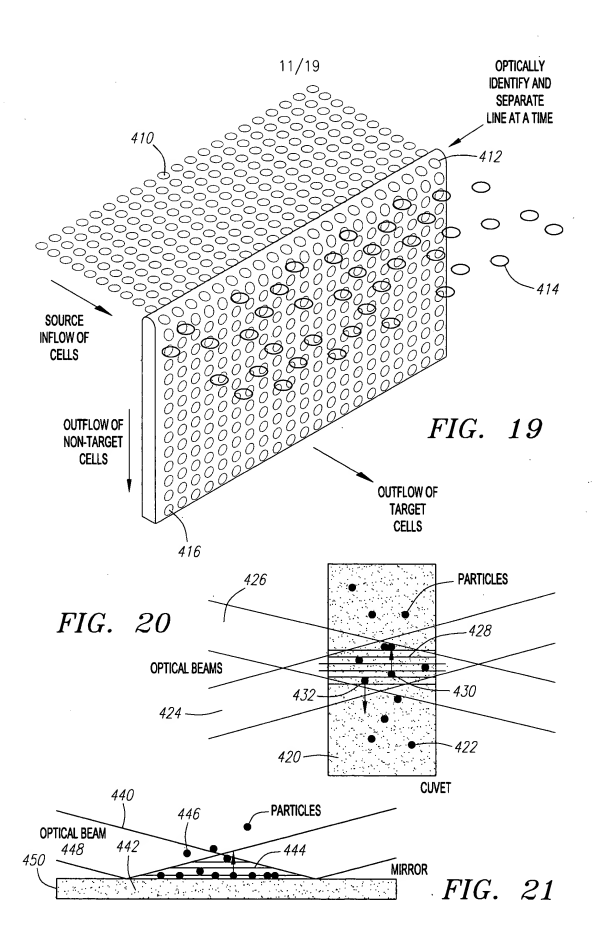


FIG. 12A







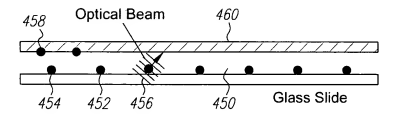
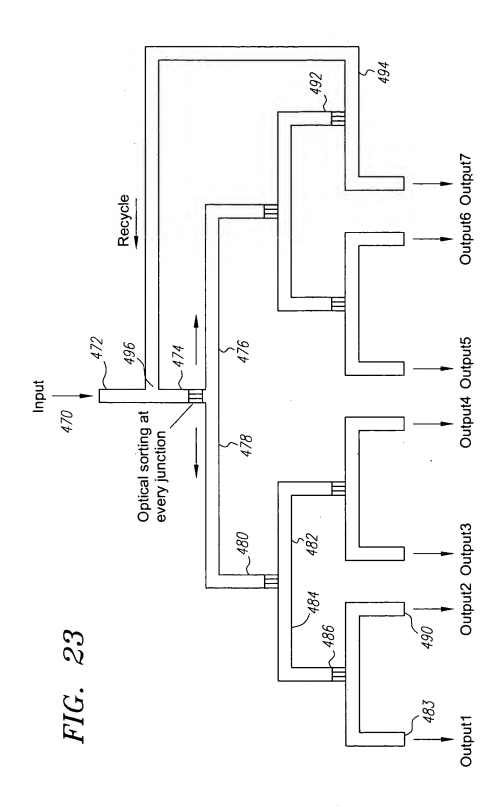
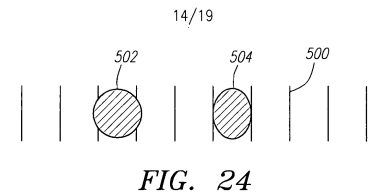


FIG. 22





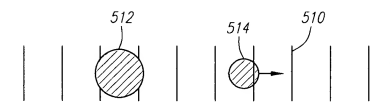


FIG. 25

Before:

SCATTER FORCE SEPARATION

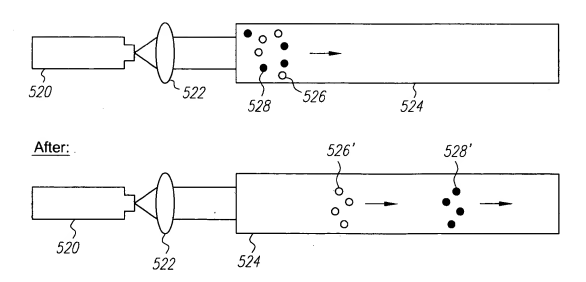
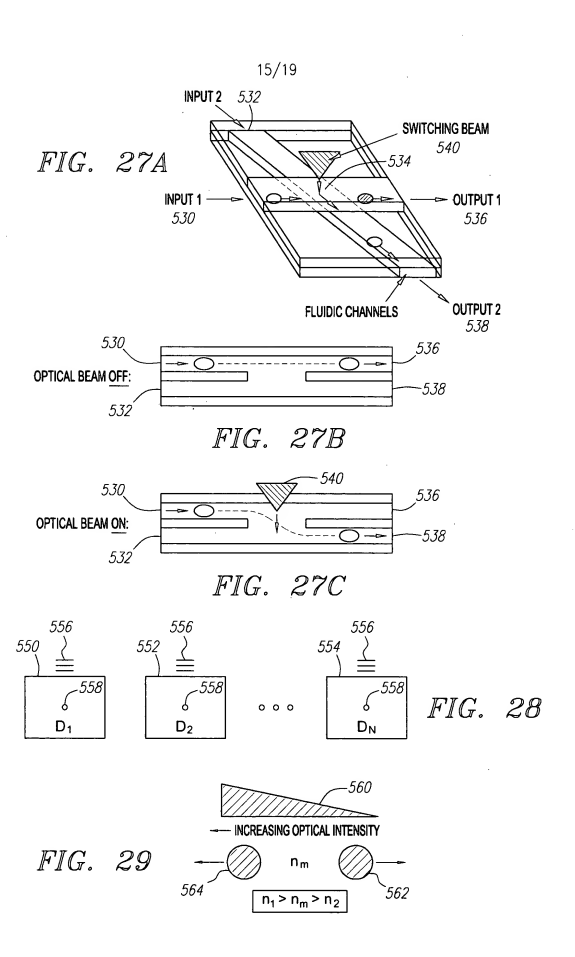
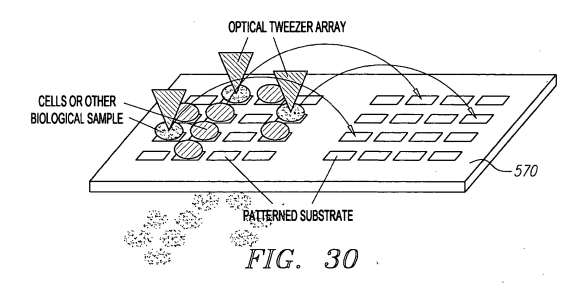


FIG. 26





 $\hbox{HEMOGLOBIN-O}_2\hbox{ ABSORPTION SPECTRUM}$

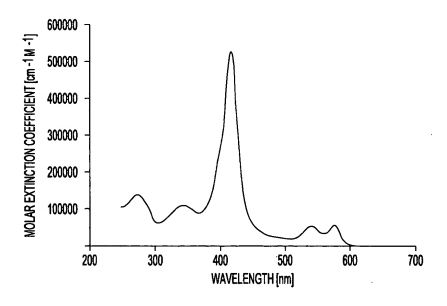


FIG. 31

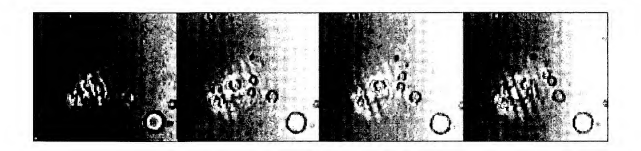


FIG. 32

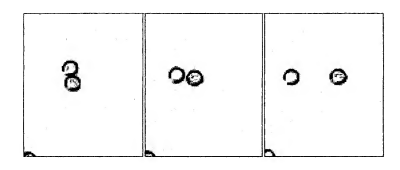


FIG. 33

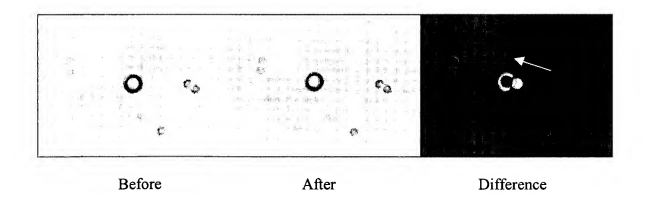
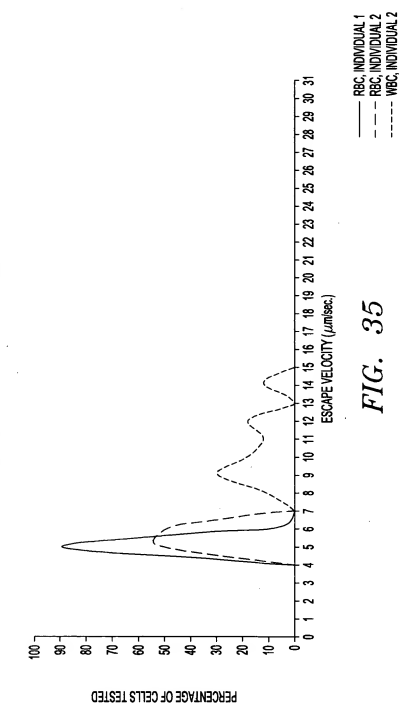


FIG. 34

DISTRIBUTION OF ESCAPE VELOCITIES
READING TAKEN IN PBS11% BSA BUFFER
RAIN-X COATED SLIDE/CYTOP COATED COVERSLIP



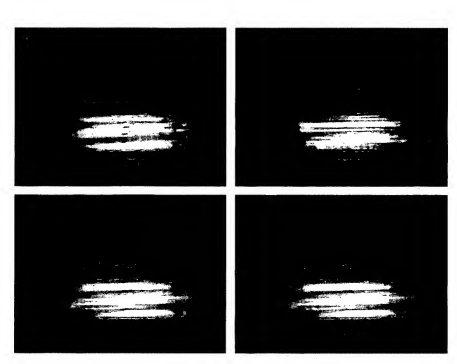


FIG. 36